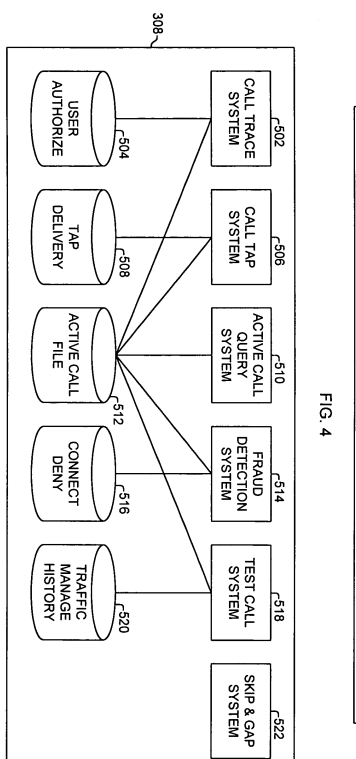
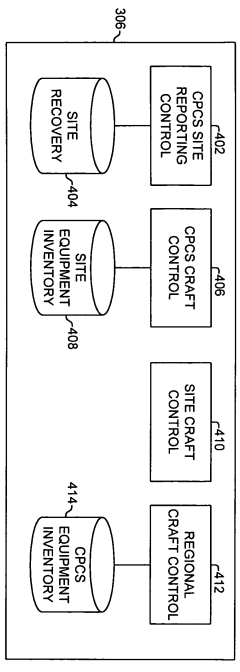
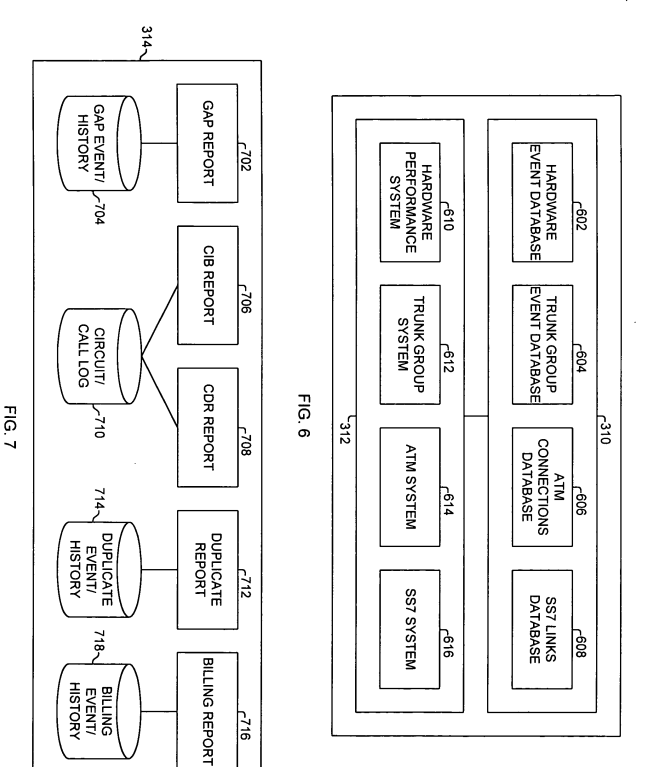


Ì







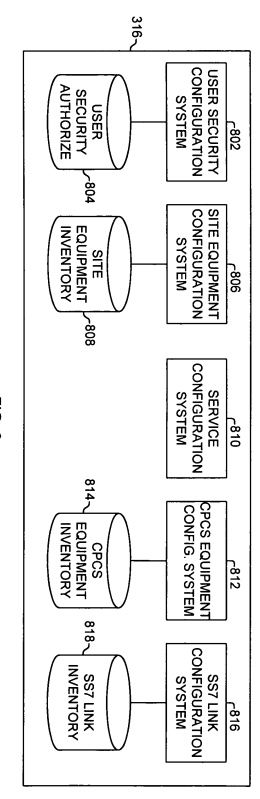
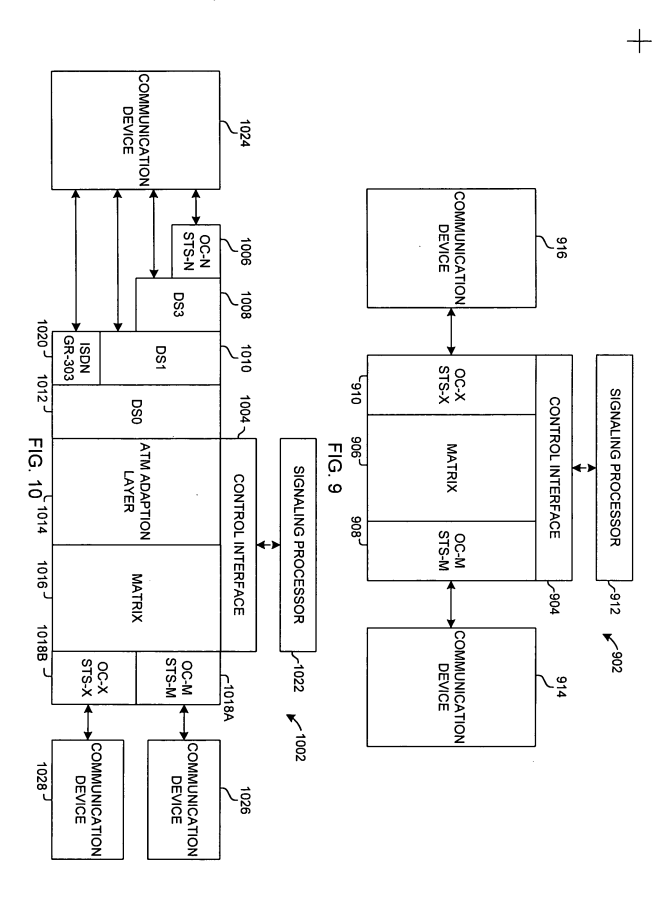
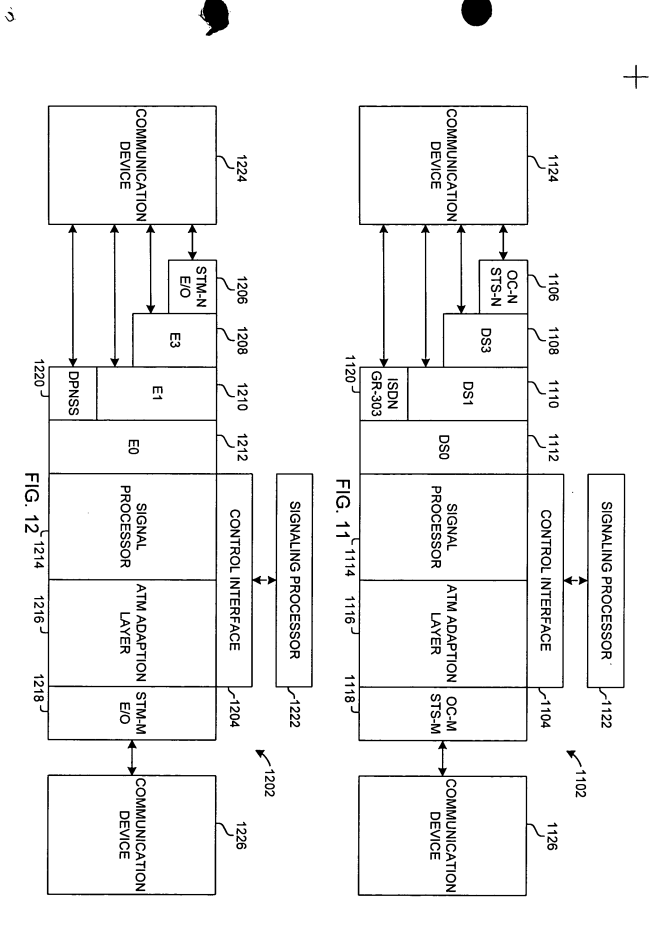
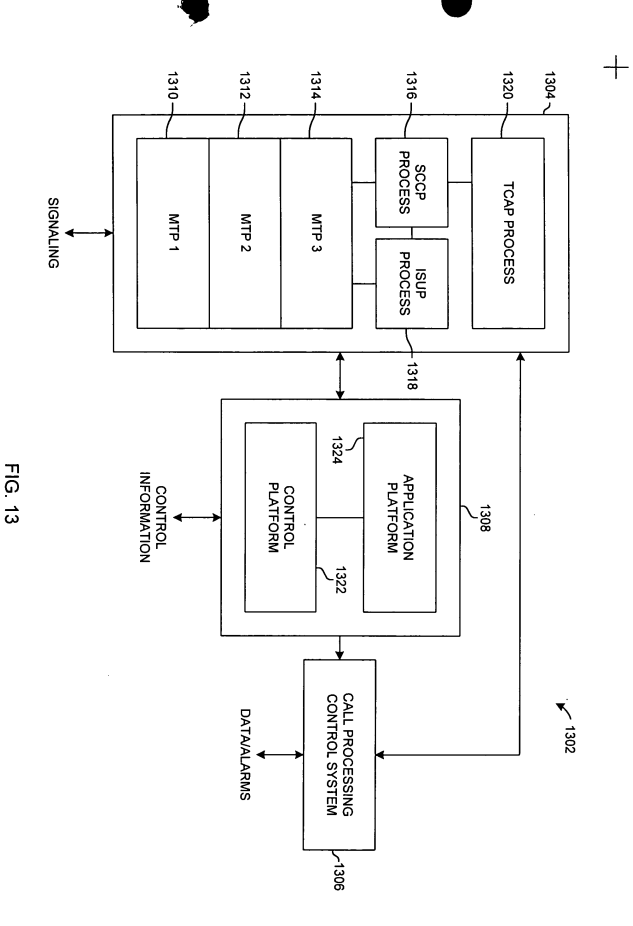


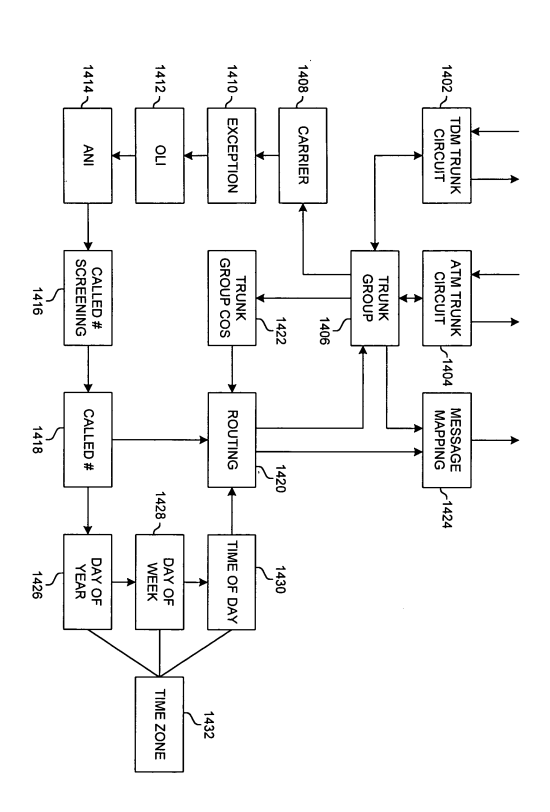
FIG. 8

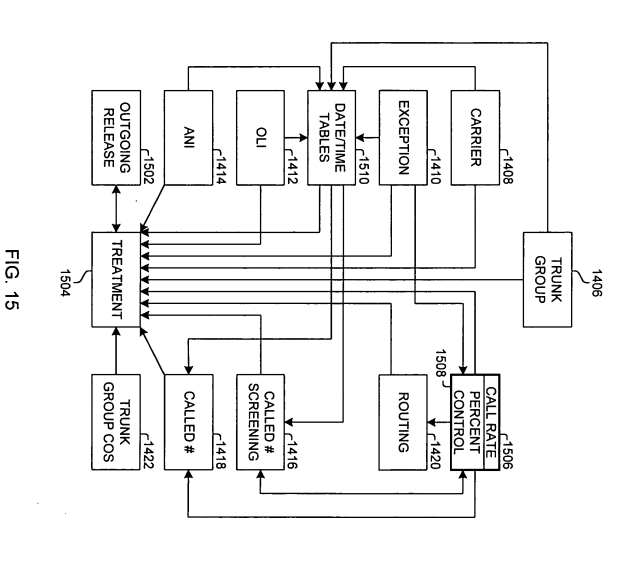


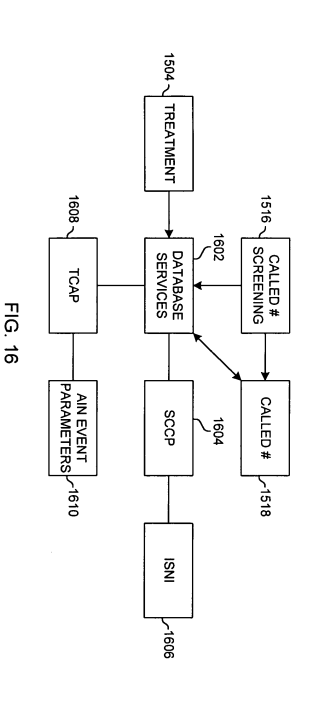




Ġ







SITE OFFICE 1704

EXTERNAL ECHO IWU 1708 1702

CANCELLER CAM INTERFACE CAM 1712

FIG. 17

TRUNK GROUP NUMBER |GROUP MEMBER |TCIC | EC LABEL | IWU LABEL | IWU PORT |DS1/E1 LABEL | DS1/E1 CHANNEL | INITIAL STATE

FIG. 18

	SIZE CIC	TRUNK GROUP NUMBER GROUP STARTING TRANSMIT
	LABEL	MIT INTERFACE T
	VΡΙ	TRANSMIT
	INTERFACE LABEL	RECEIVE
		RECEIVE VPI
		INITIAL STATE

FIG. 19

	TRUN
	RUNK GROUP NUMBER
	ADMIN ASSOCIATED INFORMATION POINT CODE
	ASSOCIATED POINT CODE
	CLLI
	TRUNK TYPE
	ASSOCIATED NPA
	ASSOCIATED JIP
	TIME ZONE LABEL
	ECHO CANCELLER INFORMATION

FIG. 20A

SATELLITE	PRIORITY	SEQUENCE PRIORITY RESOLUTION	CONTINUITY	CONTROL REATTEMPTS IGN	IGNORE LNP	TREATMENT LABEL	MESSAGE MAPPING LABEL

FIG. 20B

			COS LABEL	COS LABEL	CUT THROUGH		
NEXT LABEL	NEXT FUNCTION	CALL CONTROL	TERMINATING CALL	ORIGINATING T	VOICE PATH	QUEUE RING NO ANSWER	QUEUE

FIG. 20C

CARRIER LABEL CARRIER ID CARRIER SELECTION NEXT FUNCTION NEXT LABEL

FIG. 21

		\neg
	LABEL	EXCEPTION
	CATEGORY	CALLING PARTY'S
	NATURE OF ADDRESS	CALLE
:	DIGITS FROM	CALLED NUMBER
	DIGITS TO	
	FUNCTION	NEXT
	LABEL	NEXT

FIG. 22

OLI LABEL ORIGINATION LINE INFORMATION NEXT FUNCTION NEXT LABEL

FIG. 23

	LABEL	ANI
	DIGITS FROM	CHARGE CALLING
	DIGITS TO	HARGE CALLING PARTY NUMBER TIME ZONE CUSTOMER
	LABEL	TIME ZONE
	INFORMATION INFORMATION	CUSTOMER
	INFORMATION	EC
		QUEUE
	LABEL	TREATMENT
	FUNCTION	NEXT
	LABEL	NEXT

FIG. 24

		SCREENING LABEL	CALLED NUMBER
		NATURE OF ADDRESS	CALLE
ו ו ו		DIGITS FROM DIGITS TO	CALLED NUMBER
7		DIGITS TO	
		DIGITS	DELETE
		FUNCTION	NEXT
		LABEL	NEXT

*3*_

CALLED NUMBER LABEL CALLED NUMBER
NATURE OF ADDRESS | DIGITS FROM | DIGITS TO NEXT FUNCTION NEXT LABEL

FIG. 26

	DAY OF YEAR LABEL
	DATE
	NEXT FUNCTION
	NEXT LABEL

FIG. 27

	DAY OF WEEK DAY FROM DAY TO NEXT FUI
	NEXT FUNCTION
	NEXT LABEL

FIG. 28

		TIME OF DAY LABEL
		TIME FROM
FIG. 29		TIME TO
		NEXT FUNCTION
		NEXT LABEL

		TIME ZONE LABEL
ED 30		UTC OFFSET
		DAYLIGHT SAVINGS

FIG. 30

	•									
PERCENT LABEL			LABEL			TREATMENT LABEL		ORIGINATING TRUNK COS LABEL		ROUTING LABEL
CONTROL				AST)EL				ROUTE NUMBER
NEXT FUNCTION			LOCATION			ERROR/CAUSE LABEL		TERMINATING TRUNK COS LABEL		NUMBER
	FIG. 34	-			FIG. 33	E LABEL	 EIG 33	NK COS LABEL	71G. 01	NEXT FUNCTION
NEXT LABEL			CODING STANDARD	OUTGOING CAUSE VALUE		NEXT FU		NEXT FUNCTION		ION
NEXT FUNCTION			TANDARD			TFUNCTION		NCTION		NEXT LABEL
PASSED NEXT LABEL			CAUSE VALUE			NEXTLABEL		NEXT LABEL		SIGNAL ROUTE LABEL

حزلا

NEXT FUNCTION

NEXT LABEL

PASSED

NEXT FUNCTION

NEXT LABEL

	SCCP LABEL
	MESSAGE TYPE
	PROTOCOL CLASS
	PROTOCOL CLASS MESSAGE HANDLING
	HOP COUNTER
	SEGMENTATION

FIG. 38A

		ISNI TYPE		
EIG 38B		ROUTE INDICATOR	ISNI	
Ñ		MARK INDICATOR		
		LABEL		

FIG. 38B

Т	
SS	
CODE	
INDICATOR	ADDRESS INDICATOR
INDICATOR	ATOR
INDICATOR INDICATOR INTERNATIONAL NUMBER NUMBER	CALLED PARTY ADDRESS
NUMBER	Y ADDRES
NUMBER	POINT
TYPE SCHEME	
SCHEME PLAN	GLOBAL TITLE
PLAN	TITLE
TYPE	

FIG. 38C

SSN POINT CODE ADDRESS INDICATOR ADDRESS INDICATOR SUB POINT SUB CODE STATE OF SUB POINT SYSTEM CODE INDICATOR INTERNATIONAL NUMBER NUMBER CALLING PARTY ADDRESS TRANSLATION ENCODE NUMBER ADDRESS
TYPE SCHEME PLAN TYPE GLOBAL TITLE

FIG. 38D

|--|

FIG. 39

	TCAP LABEL TCAP TYPE TAG CLASS PACKAGE T
	PACKAGE TYPE
	PACKAGE TYPE CO
	OMPONENT TYPE
	MESSAGE TYPE

FIG. 40

	ECHO CANCELLER LABEL
	ECHO CANCELLER TYPE
	RS-232 ADDRESS
	MODULE

FIG. 41

CAMII			IWULABEL
CAM INTERFACE LABEL			IWOID
CAM	FIG. 42		IP SUCKET I
CAM LABEL	. 42		IP SUCKET 2
LOGICAL INTERFACE			IP SUCKET 3
TERFACE			IP SOCKET 4

FIG. 43

m

OFFICE CLLI NAME	SITE NODE ID	ORIGINATION ID	SOFTWARE ID	CALL PROCESSOR ID

FIG. 45A

FIG. 45B

		MAX TRUNKS OHQ
		она та1
		она таг
1 . 1		RING NO ANSWER TIMER
		BILLING ACTIVE
•		NWM ALLOW
		BILLING FAILURE FREE CALL

FIG. 45C

	MAX HOP COUNTS
	MAX TABLE LOOKUPS

FIG. 45D

AIN EVENT PARAMETERS LABEL	MESSAGE NAME #1	MESSAGE NAME #	MESSAGE NAME #N
ACCESS CODE		777 1171 1711	10.002.00
ACG ENCOUNTERED			
ALTERNATE BILLING INDICATOR			
ALTERNATE TRUNK GROUP			
AMA ALTERNATE BILLING NUMBER		<u></u>	ļ
AMA BUSINESS CUSTOMER ID			
AMA DIGITS DIALED WC			<u>. </u>
AMA LINE NUMBER			
AMA SLPID		, <u></u> -	
AMP			
ANSWER INDICATOR			
BEARER CAPABILITY			
BUSY CAUSE			
CALLED PARTY ID			
CALLED PARTY STATION TYPE			
CALLING PARTY BGID			
CARRIER			
CHARGE NUMBER			
CHARGE NUMBER CHARGE PARTY STATION TYPE			
CLEAR CAUSE			
COLLECTED ADDRESS INFORMATION	· · · · · · · · · · · · · · · · · · ·		
COLLECTED DIGITS			
CONTROLLING LEG TREATMENT			
DISCONNECT FLAG			
DISPLAY TEXT			
FACILITY GID (TRUNK GROUP ID)			
FACILITY GID (PRIVATE FACILITY GID)			
FACILITY GID (ROUTE INDEX)			
FACILITY MEMBER ID		(ABB) 8 (A	
FAILURE CAUSE			
GENERIC NAME			
ISDN INTERFACE ID			
LATA			
ORIGINAL CALLED PARTY ID			
OUTPULSE NUMBER			
OVERFLOW BILLING NUMBER			
PASSIVE LEG TREATMENT			
PRIMARY BILLING INDICATOR			
PRIMARY CARRIER			
PRIMARY TRUNK GROUP			
REDIRECTING PARTY ID			-
REDIRECTION INFORMATION			
RESOURCE TYPE			
SECOND ALTERNATE BILLING INDICATOR	-	<u>.</u>	
SECOND ALTERNATE BILLING INDICATOR SECOND ALTERNATE CARRIER			ļ. <u> </u>
SECOND ALTERNATE CARRIER SECOND ALTERNATE TRUNK GROUP			
SPID SARAMETER BLOCK			
STR PARAMETER BLOCK			l

FIG. 46A

AIN EVENT PARAMETERS LABEL	MESSAGE NAME #1	MESSAGE NAME #	MESSAGE NAME #N
TCM			
TRIGGER CRITERIA TYPE			
USER ID			
VERTICAL SERVICE CODE			
APPLICATION ERROR STRING			•••
ERROR CAUSE			
FAILED MESSAGE			
CONNECT TIME			
CONTROL CAUSE INDICATOR			
ECHO DATA			
FACILITY STATUS			
GAP DURATION			
GAP INTERVAL (NATIONAL GAP INTERVAL)			-
GAP INTERVAL (PRIVATE GAP INTERVAL)			
GLOBAL TITLE VALUE			
MONITOR TIME			
STATUS CAUSE			L. =-
TERMINATION INDICATOR			
TRANSLATION TYPE			
TRIGGER CRITERIA FLAG			

FIG. 46B

MESSAGE TYPE	PARAMETERS	INDEX #1	INDEX #	INDEX #N
ADDRESS COMPLETE	ESS COMPLETE BACKWARD CALL INDICATOR		<u> </u>	
	ACCESS TRANSPORT		<u> </u>	<u> </u>
	CAUSE INDICATOR			
	PRIVATE OPTIONAL			
ANSWER	ACCESS TRANSPORT	<u> </u>		
	BACKWARD CALL INDICATOR			
	PRIVATE OPTIONAL			
CALL PROGRESS	NOTIFICATION			
	BACKWARD CALL INDICATOR			
	ACCESS TRANSPORT			
	CAUSE INDICATOR			
	BACKWARD CALL INDICATOR			
CIRCUIT VALIDATION RESPONSE MESSAGE	CIRCUIT ID NAME			
	CLLI CODE			
CONTINUITY	CONTINUITY INDICATOR			
EXIT	DISPOSITION			
	TRUNK GROUP NUMBER			
•	SEND BACK EXIT MESSAGE			
INITIAL ADDRESS	FORWARD CALL INDICATOR			
	CALLING PARTY'S CATEGORY			
	GENERIC ADDRESS PARAMETER (LNP)			
	CALLED PARTY NUMBER			
	CALLING PARTY NUMBER			
	GENERIC DIGITS			
	CHARGE NUMBER			
	ORIGINATING LINE INFORMATION			
	TRANSIT NETWORK SELECTION			
	CARRIER SELECTION INFORMATION			
	ORIGINATING LINE INFORMATION			
	SERVICE CODE			
	CARRIER IDENTIFICATION			
	ORIGINAL CALLED NUMBER			
-	REDIRECTING NUMBER			
	REDIRECTION INFORMATION			
	GENERIC ADDRESS (NON-LNP)			
	ACCESS TRANSPORT			
	HOP COUNTER	-		
<u></u>	JURISDICTION INFORMATION			
RELEASE	ACCESS TRANSPORT			
	AUTOMATIC CONGESTION CONTROL		- · · · · - · · · · · · · · · · · · · ·	

FIG. 47